## VAILABLE COPY O.I.P.E. PATEN SCANNED 10 4 QA W PATENT DATE

Karen Shanmon Paul Wolber Glenda Delenstarr Glenda Delenstarr Peter Webb  Methods for evaluating oligonuclectide probe sequences	APPLICATION NO. 09/784674	CONT/PRIOR D	CLASS .43-5 700	SUBCLASS	ART UNIT 1631	NA. A. A. V. C
Methods for evaluating of gonders as Pro-20	Karen Sha Faul Wolt					
Methods for evaluating oligonous to Pro-20	Old Peter Web	ot.		3 aat	ide probe	sequences
	~	for evalu	ating olu	gonucies		

	ISSUING CLA	SSIFICATION
ORIGINAL	CASTA	CROSS REFERENCE(6)
CLASS SUBCLASS	CLASS	SUBCLASS (UNE SUBCLASS)
INTERNATIONAL CLASSIFICATION		
		Consideration in Constant and C
		(L) Continued on Issue Stip Inside File Jacket
	DRAWI	INGS CLAIMS ALLOWED
TERMINAL DISCLAIMER	Sheets Drwg. Figs. L	Tatal Claims Print Claim Of OA

The term of this patent(date) as been disclaimed.	(Oate)	
The term of this patent shall of extend beyond the expiration date		ISSUE FEE
U.S Patent. No.	(Date)	Amount Due Date Pald
The terminalmonths of	(Primary Examiner) (Delia)	ISSUE BATCH NUMBER
this patent have been disclaimed.	(Legal Instruments Examiner) (Date)	The state of the s
WARNING: The information disclosed herein may be re-	estricted. Unauthorized disclosure may be prohibited by emark Office is restricted to authorized employees and c	y the United States Code Title 35, Sections 122, 181 and 36 ontractors only.  VITH: DISK (CRF), FICHE CO-R